L	Hits	Search Text	DB	Time stamp
Number				
1	2	trifluoroethylene.ttl.	USPAT;	2004/07/17
			US-PGPUB	11:38
2	0	trifluoroethylene.ttl. AND PRECIPITAT\$	USPAT;	2004/07/17
	1	AND SOLVENT	US-PGPUB	11:38
3	0	trifluoroethylene.ttl. AND PRECIPITAT\$	USPAT;	2004/07/17
		_	US-PGPUB	11:38
4	2	trifluoroethylene.ttl. AND SOLVENT	USPAT;	2004/07/17
		_	US-PGPUB	11:40
5	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$)	US-PGPUB	11:40
6	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	11:42
1		PROPANE\$ BUTANE\$ OR HEXANE)		
8	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
	}	(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	11:43
		PROPANE\$ BUTANE\$ OR HEXANE) AND FILM		
9	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	11:44
		PROPANE\$ BUTANE\$ OR HEXANE) AND FILM AND		
		MOLECULAR AND FERROELECTRIC		
10	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	11:53
		PROPANE\$ BUTANE\$ OR HEXANE) AND FILM AND		
		MOLECULAR AND FERROELECTRIC AND PHASE		
11	1	trifluoroethylene.ttl. AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	12:04
		PROPANE\$ BUTANE\$ OR HEXANE) AND FILM AND		
		MOLECULAR AND FERROELECTRIC AND PHASE and		
1.0	8	vinylidene near fluoride	HCDAM.	2004/07/17
12	8	trifluoroethylene AND SOLVENT AND (FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	USPAT; US-PGPUB	12:05
		PROPANES BUTANES OR HEXANE) AND FILM AND	U3-PGPUB	12.03
		MOLECULAR AND FERROELECTRIC AND PHASE and		
		vinylidene near fluoride		
13	3	trifluoroethylene AND SOLVENT AND	USPAT;	2004/07/17
13	3	(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	12:06
		PROPANES BUTANES OR HEXANE) AND FILM AND	OB LOLOB	12.00
į		MOLECULAR AND FERROELECTRIC AND PHASE and		
		vinylidene near fluoride and precipitat\$		
14	3	trifluoroethylene AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ OR	US-PGPUB	12:07
	ļ.	PROPANE\$ BUTANE\$ OR HEXANE) AND FILM AND		
	1	MOLECULAR AND FERROELECTRIC AND PHASE and		
		vinylidene near fluoride and precipita\$		
15	3	trifluoroethylene AND SOLVENT AND	USPAT;	2004/07/17
		(FORMAMIDE\$ OR FORMATE\$ OR NITRILE\$ or	US-PGPUB	12:08
		HEXANE) AND FILM AND MOLECULAR AND		
		FERROELECTRIC AND PHASE and vinylidene		
		near fluoride and precipita\$		